Parke County, Indiana 2004 EQIP Local Ranking

NAME:	
DATE:	
FARM #: TRACT #:	
RANKING COMPLETED BY:	
Local Ranking Criteria	Points
Livestock-Non Livestock: Are livestock, livestock manures, manure storage involved in this application? Yes (100 points) or No (0 points) Management Activities:	
Do your management objectives include one of the following: Connecting two or more existing woodland areas- 50 points Creating a new woodland area- 25 points Expanding an existing woodland area- 15 points Location:	
Is your farm located within the Sugar Creek, Rockville Lake or Lake Waveland Watershed? (Use Map) If yes: 25 points Do your livestock:	
Have direct access to any water bodies? If yes: 50 points Not have direct access, but are located within 100 feet of any waterbody? If yes: 25 points	
Is your farm located on the state ranking map for erosion potential based on slope? If yes: 50 points Does your farm have a stream located on it based on the state ranking map	
for streams? If yes: 50 points Percentage: Based on the Parke County Soil Survey, are 51% of the total cropland acres on your offered acres a "B" slope or greater? If yes: 50 points Based on the state ranking map for leach potential, does your farm have	
soils that have a potential for leaching? If yes: 50 points Unique and/or Critical Feature: Are there any abandoned wells located on the acres offered for contract? If yes: 25 points	
Is your farm located within 1/2 mile of managed/protected land per state ranking map? If yes: 25 points	
Is you farm located within a waterwhed containing reported endangeredor threatened Aquatic species per the state ranking map? If yes 25 points	
Total Local Ranking Points for this application	0

Maps

Is your farm located within the Sugar Creek, Rockville Lake or Lake Waveland Watershed? (Use Map)

Is your farm located on the state ranking map for erosion potential based on slope?

Does your farm have a stream located on it based on the state ranking map for streams?

Based on the state ranking map for leach potential, does your farm have soils that have a potential for leaching?

Is your farm located within 1/2 mile of managed/protected land per state ranking map?

Is you farm located within a waterwhed containing reported endangeredor threatened Aquatic species per the state ranking map?